

Special Features

- Elegant appearance and easy to use.
- Multi-Code Player - Supporting MP1, MP2, MP3, WMA, formats.
- Drive Free U Disk - You may manage your files directly through "Portable Device" in "My Computer" on Windows 2000 Operating System or above without driver.

Brief view of player

Appearance

A. Key function of buttons

Pre : To previous song or skip backward

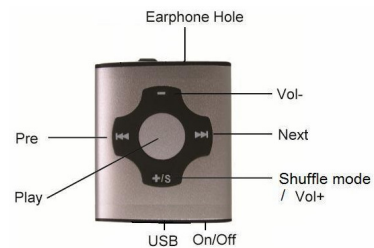
Next : To the next song or speed play

PLAY : To Play/ Pause/ Stop

VOL- : To decrease the volume

Shuffle mode/ VOL + : play songs in order or Shuffle mode / To increase the volume

On/off : To turn/on the player



B. MP3 Mode

1. Turn On/ Off

1.1 Make sure the switch is **ON** and not connect with computer. Long press ►|| to turn on and play the music directly. Long press ►|| button to turn off.

Press ►|| button to start playing the music.

2. Adjust the volume

Pressing **+/s** or **-** button (for +/s button less then one second) to increase or decrease the volume during play mode.

3. To choose music

In MP3 mode, press **Next/Pre** Button to select previous or next music.

4. To change shuffle mode

In MP3 mode, **press and hold +/s** Button to select play songs in order or shuffle mode.

C. USB Mode

1. Plug-in the player into the computer with the USB cable, a USB window will be shown in the computer (expect WINDOWS 98) when recognizing the MP3 player. A removable disk drive will be shown in "My computer" folder. You can start Read/Write operation now.

2. Remove the player from computer

In WINDOW system, please safety removes the player in the computer. Otherwise, the data stored in the MP3 might best.

D. Indicator light & Battery

Play songs in order status: Red light flashing once per second:

Play shuffle songs status : Red light flashing once every 2 second

Pause status: Red light bright:

Connect to computer: Light bright

Recharge the battery: Light bright (recharge only in "ON" mode)

Recharge complete: Blue light bright:

****Recharge the battery:**

(Please turn the player into "ON" mode, connect the player via USB cable with the computer, battery will be automatically charged, 2-3 hours will be fully charged)

E. Using with MAC OS 9.X system or above

1. Connect the player with MAC computer, "Untitled" icon will display on the desktop indicating the player is a removable disk, user can operate read and write function.
2. When you need to disconnect the player from the USB plug, please drag "Untitled" icon to the recycled bin, then unplug the player, otherwise, the data stored in MP3 might be loss.

Note: This player supports MAC 9.2 system or above.

F. Troubleshooting

No Power	<ol style="list-style-type: none">1. Check if battery is low.2. Check if the player is ON.
No sound from earphone	<ol style="list-style-type: none">1. Check to see Volume is set "0" and connect the earphone connects properly.2. Make sure earphone is clean and in good status.3. Damaged MP3 file may make noise and could not be played Make sure that the music files are not damaged.
Failure of music download	<ol style="list-style-type: none">1. Check if USB cable is damaged and connected properly.2. Check if driver is installed correctly.3. Check if memory space is enough.

G. Technical Specifications

Interface	USB2.0(FS) (Read 1000K Byte , Write 800K Byte)	
Capacity	Flash memory :Xemio-250 2GB Xemio-260 4GB	
MP3 、 WMA	Earphones output power	(L) 10mW + (R) 10mW (32Ohm)
	MP3 bitrate	8K bps – 320K bps
	WMA Bitrate	5K bps – 384K bps
	Frequency response	20Hz~ 20KHz
	Single noise Ratio	85dB
File type	MP1 、 MP2 、 MP3 、 WMA	
Working temperature	-5 to 40°C	
Supported operation system	Windows98/SE/ME/2K/XP MAC OS 9.2 or above	

Note: Product design and specification are subject to change without prior notice.



If at any time in the future you should need to dispose of this product please note that: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice. (Waste Electrical and Electronic Equipment Directive)

For information and support, www.lenco.eu